

Product Data Sheet

Cee-Bee[®] A-7X7S

Cee-Bee® A-7X7S is an aqueous alkaline cleaner used for immersion, ultrasonic, spray/rinse, steam injection and pre/post NDT cleaning applications. Cee-Bee® A-7X7S is also approved for turbine engine degreasing prior to teardown.

👷 Conforms To

- Airbus
 - o CML 11-033
 - Application Code: 08CJA1
- AMS
 - o AMS 1537B
- ARP
 - o ARP 1755B
- Boeing
 - o D6-17487, Rev. P

🔱 Benefits

- Excellent for removing greases and oils in immersion or spray-on applications.
- Effective in ultrasonic cleaning applications.
- Effective at ambient temperature for handcleaning operations.
- Free rinsing.
- Safe on steel, aluminum, titanium, magnesium and copper alloys.
- Safe on most paints and plastics.
- Surfactants biodegradable.

Properties

• A clear to slightly hazy liquid

• Mild solvent odor

Notes Prior to Handling

Before using your Cee-Bee[®] products, all safety and operating instructions should be read and understood. If you have any questions, please contact your Cee-Bee[®] representative before proceeding.





Hot Tank Cleaning

- Fill the operating tank to approx. one-half capacity with water. Add the desired amount of Cee-Bee[®] A-7X7S and bring to full tank volume with water. Stainless steel (300 series) is recommended for containing Cee-Bee[®] A-7X7S.
- Operating concentration and temperature may vary with soil difficulty and range between a 10% to 30% (by volume) solution at 120°F to 160°F (49-71°C). For most applications a 10% to 25% (by volume) solution at 140°F (60°C) for 10 to 30 minutes provides satisfactory results. Please see OEM's recommendations for specific concentration and temperature ranges.

Spray-On Cleaning and Degreasing Engine Exteriors

- 1. Mask all openings to the engine interior (the inlet, exhaust, fuel and oil lines left open, bleeders, breather tubes and open electrical connectors).
- 2. Spray, steam or foam on Cee-Bee® A-7X7S. Allow to dwell 10 to 20 minutes.
- 3. Flush with warm or hot water.

Ultrasonic Cleaning

1. Mix in water at 15% to 25% and operate at 120 - 140°F (49 - 60°C), for 5 to 15 minutes.

Operating Temperatures

• Operating the solution below the recommended temperature will reduce cleaning performance.

Safety, Handling, and Precautions

- Can cause irritation. Avoid eye contact and prolonged skin contact. Wear face shield or goggles and rubber gloves.
- In case of accidental contact, flood with water. If eye irritation persists, seek medical attention. Do not take internally.





Cee-Bee® A-7X7S pH

• If pH falls below 10.5, add with agitation 7.5 grams of Cee-Bee[®] A-7X7S pH Adjuster for each 100 liters of tank solution to increase pH by 0.1 unit. A pH meter is preferred, but a reliable pH paper can also be used.

Concentration

- Cee-Bee[®] A-7X7S solution concentrations can be determined by:
 - Hand Refractometer (0-30 Scale)
- <u>NOTE:</u>
 - The refractometer method to determine concentration becomes increasingly more inaccurate as the bath becomes contaminated with soil.

Reagents & Equipment

• Hand Refractometer (0-30 scale)

Analysis Procedure

- 1. Allow a sample of the Cee-Bee[®] A-7X7S bath to cool to room temperature (25±2°C).
- 2. Thoroughly mix the sample and immediately apply a few drops to the inclined rectangular window of the refractometer using the plastic rod provided to make the transfer.
- 3. Immediately close the plastic cover over the window.
- 4. Hold the instrument up to a strong light and read the refraction value on the scale of 0 to 30 units (water will read -0-).
- 5. Calculation:

Refractometer Reading x 4.45 = % by volume of Cee-Bee® A-7X7S

<u>Note</u>

- Add Cee-Bee[®] Anti Foam Additive if foam formation is excessive. Do not add more than 3.74 grams per 100 litres of solution.
- When performance appears to be unsatisfactory, either add Cee-Bee[®] A-7X7S in 10% (by volume) increments, or Cee-Bee[®] A-7X7S Additive in 3% (by volume) increments. If performance fails to show improvement, dump and recharge the tank with fresh Cee-Bee[®] A-7X7S.



Product Data Sheet

Contact Us

United States

McGean Phone: +1-216-441-4900 Fax: +1-216-441-1377 Email: <u>Aviation@McGean.com</u> United Kingdom McGean-Rohco (UK) Ltd. Phone: +44-1902-456563 Fax: +44-1902-457443 Email: <u>Aviation@McGean-Rohco.co.uk</u>

Singapore McGean Singapore Phone: +65-6863-2296 Fax: +65-6863-2297 Email: Info@CeeBee.com.sg

China

Cee-Bee Aviation Materials (Xiamen) Co. Ltd. Phone: +86-592-551-3689 Email: <u>Info@ceebee.com.cn</u>

Cee-Bee® A-7X7S is an aqueous alkaline cleaner used for immersion, ultrasonic, spray/rinse, steam injection and pre/post NDT cleaning applications. Cee-Bee[®] A-7X7S is also approved for turbine engine degreasing prior to teardown.

CAUTION: BEFORE USING ANY OF THESE PRODUCTS, YOU MUST BECOME COMPLETELY FAMILIAR WITH THE INFORMATION CONTAINED IN MCGEAN'S SAFETY DATA SHEETS. All information contained therein or in this document regarding handling, personal protection, and other safety measures must be followed during use. McGean presents the information herein without warranty and disclaims any liability, including any consequential, special, or indirect damages, arising from its use and misuse. Because the use, the conditions of use, product or product composition, and/or applicable laws may differ from one location to another and/or may change with time, the purchaser and/or user is solely responsible for determining whether the product is appropriate for use. McGean recommends use of this product solely in commercial processes which are specified by McGean and which do not violate any third-party patent rights or any laws or regulations or otherwise adversely impact human health and the environment. Users must make their own investigations and determine the suitability of the product for their particular purposes. McGean does not guarantee the accuracy of any data provided by its suppliers. MCGEAN MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE EXCEPT AS EXPRESSLY STATED IN THE SELLER'S SALES CONTRACT OR SALES ACKNOWLEDGEMENT FORM. USE OF ANY MCGEAN PRODUCT IS AT THE USER'S RISK.



Revision: 12/2024